

Message

From: Nancy Lindsay [Lindsay.Nancy@epamail.epa.gov]
Sent: 4/21/2016 7:04:09 PM
To: Gaudario, Abigail [/o=ExchangeLabs/ou=Exchange Administrative Group (FYDIBOHF23SPDLT)/cn=Recipients/cn=cf8fc9adec8248469a8fbb666bcbceeb-AGAUDARI]; Miller, Amy [/o=ExchangeLabs/ou=Exchange Administrative Group (FYDIBOHF23SPDLT)/cn=Recipients/cn=40bb39f199a74c5cb3956d35d6f468df-AMILLE06]; Herrera, Angeles [/o=ExchangeLabs/ou=Exchange Administrative Group (FYDIBOHF23SPDLT)/cn=Recipients/cn=8aa7ea9bf6c74f0783906f40a4252630-AHERRERA]; Keener, Bill [/o=ExchangeLabs/ou=Exchange Administrative Group (FYDIBOHF23SPDLT)/cn=Recipients/cn=db84cd2497b54cceb83aec25355398e-BKEENER]; Maier, Brent [/o=ExchangeLabs/ou=Exchange Administrative Group (FYDIBOHF23SPDLT)/cn=Recipients/cn=e76e4ecaf6fa4583aeb45e02c8430e35-BMAIER]; Shaffer, Caleb [/o=ExchangeLabs/ou=Exchange Administrative Group (FYDIBOHF23SPDLT)/cn=Recipients/cn=9af92ccd8acc4534a153d37b1cf664ac-CSHAFFER]; Tenley, Clancy [/o=ExchangeLabs/ou=Exchange Administrative Group (FYDIBOHF23SPDLT)/cn=Recipients/cn=332b612b49654aba974a7ff2ce246b99-CTENLEY]; Steiner, Cyntia [/o=ExchangeLabs/ou=Exchange Administrative Group (FYDIBOHF23SPDLT)/cn=Recipients/cn=b926b5588f6b4208bde5f1982c419e97-CSTEINER]; Barton, Dana [/o=ExchangeLabs/ou=Exchange Administrative Group (FYDIBOHF23SPDLT)/cn=Recipients/cn=f46447ff86e94abaabcfac1009eaa67-DBARTON]; Meer, Daniel [/o=ExchangeLabs/ou=Exchange Administrative Group (FYDIBOHF23SPDLT)/cn=Recipients/cn=188d80aaba9e4ec68d0e8773eefb97b1-DMEER]; Yogi, David [/o=ExchangeLabs/ou=Exchange Administrative Group (FYDIBOHF23SPDLT)/cn=Recipients/cn=0901834622bb409c8c544b60c2cfe025-DYOGI]; Higuchi, Dean [/o=ExchangeLabs/ou=Exchange Administrative Group (FYDIBOHF23SPDLT)/cn=Recipients/cn=2b105565f2aa4d7b85c8d540726b6db0-DHIGUCHI]; Reyes, Deldi [/o=ExchangeLabs/ou=Exchange Administrative Group (FYDIBOHF23SPDLT)/cn=Recipients/cn=78133f3cfd194c48b7a099ab381e9683-Dreyes]; Manzanilla, Enrique [/o=ExchangeLabs/ou=Exchange Administrative Group (FYDIBOHF23SPDLT)/cn=Recipients/cn=0482b3cc383348b887a1800bc40c0a72-EMANZANI]; Weber, Fe [/o=ExchangeLabs/ou=Exchange Administrative Group (FYDIBOHF23SPDLT)/cn=Recipients/cn=0c7fc3cb23764c9683e0b1b71d08a7d2-Weber, Fe]; Kwok, Frances [/o=ExchangeLabs/ou=Exchange Administrative Group (FYDIBOHF23SPDLT)/cn=Recipients/cn=c78bac21924540d4a0da3bee50d468c4-FKWOK]; Ball, Harold [/o=ExchangeLabs/ou=Exchange Administrative Group (FYDIBOHF23SPDLT)/cn=Recipients/cn=11f5a72a81fe4bc2a343d708fbb10c21-HBALL]; Allen, HarryL [/o=ExchangeLabs/ou=Exchange Administrative Group (FYDIBOHF23SPDLT)/cn=Recipients/cn=eb401eb10be247fcab0aa66add2c360d-HALLEN02]; Deyoe, Jeremy [/o=ExchangeLabs/ou=Exchange Administrative Group (FYDIBOHF23SPDLT)/cn=Recipients/cn=6f1a5c7f40b444e9ac33da30d54ae83b-JDeyoe]; Chesnutt, John [/o=ExchangeLabs/ou=Exchange Administrative Group (FYDIBOHF23SPDLT)/cn=Recipients/cn=e1cd369e94474c2c8a876fb16943320a-JCHESNUT]; Lyons, John [/o=ExchangeLabs/ou=Exchange Administrative Group (FYDIBOHF23SPDLT)/cn=Recipients/cn=e5e01999762d415fb201e246c3c464a7-JLYONS]; Anderson, Julie [/o=ExchangeLabs/ou=Exchange Administrative Group (FYDIBOHF23SPDLT)/cn=Recipients/cn=b94c6897c0d74350b836a2c4bb8bb22a-JANDERSO]; Moore, Kathi [/o=ExchangeLabs/ou=Exchange Administrative Group (FYDIBOHF23SPDLT)/cn=Recipients/cn=531e1c29687e4593bdf50aace5302a63-KMOORE02]; Johnson, Kathleen [/o=ExchangeLabs/ou=Exchange Administrative Group (FYDIBOHF23SPDLT)/cn=Recipients/cn=d36de0cd8ee14ff6a6aa2f1df9b159f6-KJOHNS05]; Lawrence, Kathryn [/o=ExchangeLabs/ou=Exchange Administrative Group (FYDIBOHF23SPDLT)/cn=Recipients/cn=1d569efe5f324a7da5af10fa55878774-KLAWRENC]; Zito, Kelly [/o=ExchangeLabs/ou=Exchange Administrative Group (FYDIBOHF23SPDLT)/cn=Recipients/cn=77b35bcb5354401dbc1c29cd98fb97fa-KZITO]; Vianu, Libby [/o=ExchangeLabs/ou=Exchange Administrative Group (FYDIBOHF23SPDLT)/cn=Recipients/cn=4455ed8efc004479b80c38b28d65fb35-LLEVY]; DIGNAN, LILIA

[/o=ExchangeLabs/ou=Exchange Administrative Group
(FYDIBOHF23SPDLT)/cn=Recipients/cn=6644a31c458b44eda5fd3831be4d285d-LDIGNAN]; Henning, Loren
[/o=ExchangeLabs/ou=Exchange Administrative Group
(FYDIBOHF23SPDLT)/cn=Recipients/cn=3aae3e0d0d764aa5af728c00cb7ada14-LHENNING]; PerezSullivan, Margot
[/o=ExchangeLabs/ou=Exchange Administrative Group
(FYDIBOHF23SPDLT)/cn=Recipients/cn=6659d7f0435b465184ed9736f0fdb7a-MPEREZSU]; Mogharabi, Nahal
[/o=ExchangeLabs/ou=Exchange Administrative Group
(FYDIBOHF23SPDLT)/cn=Recipients/cn=fd74abb7a77548b19d4f4046bffe6b30-NMOGHARA]; Lindsay, Nancy
[/o=ExchangeLabs/ou=Exchange Administrative Group
(FYDIBOHF23SPDLT)/cn=Recipients/cn=99540e29f5804bb98cb4ef3eda8665b1-NLINDSAY]; Riveland, Nancy
[/o=ExchangeLabs/ou=Exchange Administrative Group
(FYDIBOHF23SPDLT)/cn=Recipients/cn=1c0408b3833e4db9a9ea635ec8cf9190-NRIVELAN]; Guria, Peter
[/o=ExchangeLabs/ou=Exchange Administrative Group
(FYDIBOHF23SPDLT)/cn=Recipients/cn=8db5e83f920b480bfd834a27bbcd55-PGURIA]; Hiett, Richard
[/o=ExchangeLabs/ou=Exchange Administrative Group
(FYDIBOHF23SPDLT)/cn=Recipients/cn=2618a9e39e9548d4bb80a8f181d839b6-RHIETT]; Knowles, Robert
[/o=ExchangeLabs/ou=Exchange Administrative Group
(FYDIBOHF23SPDLT)/cn=Recipients/cn=d220b788a636426f9e53c4ba8a1f31ad-RKNOWLES]; Harris-Bishop, Rusty
[/o=ExchangeLabs/ou=Exchange Administrative Group
(FYDIBOHF23SPDLT)/cn=Recipients/cn=1e195ce2637f44499e8f585d3e0631d7-RHARRIS]; Stollman, Scott
[/o=ExchangeLabs/ou=Exchange Administrative Group
(FYDIBOHF23SPDLT)/cn=Recipients/cn=1dc46f5e6712476480567126bd440d55-SSTOLLMA]; Duncan, Will
[/o=ExchangeLabs/ou=Exchange Administrative Group
(FYDIBOHF23SPDLT)/cn=Recipients/cn=90c57fa1a18643139b8e239d7c6af648-WDUNCAN]; Heller, Zoe
[/o=ExchangeLabs/ou=Exchange Administrative Group
(FYDIBOHF23SPDLT)/cn=Recipients/cn=cff1a761beb048368f4d8bc4830824d6-ZHELLER]
CC: CHENG, CHRISTINA [/o=ExchangeLabs/ou=Exchange Administrative Group
(FYDIBOHF23SPDLT)/cn=Recipients/cn=8a4015d5557d42378295ac77f3b0e982-CCHENG]; Fong, Wendy
[/o=ExchangeLabs/ou=Exchange Administrative Group
(FYDIBOHF23SPDLT)/cn=Recipients/cn=bf931af6f6824ec99f15cd4d0e230c02-WFONG]
Subject: Weekly Report of Superfund Division for the Week of 04/22/2016

Highlights of Past Week

Hunters Point Naval Shipyard Superfund Site (San Francisco, CA): On April 12, at the request of Bradley Angel (Director, Bayview EJ Task Force) and Daniel Hirsch (Professor, U.C. Santa Cruz), EPA convened a meeting to discuss radiation cleanup at the Hunters Point Shipyard at the EPA regional office. Superfund site team members Lily Lee and Jackie Lane, along with Superfund Federal Facilities section chief John Chesnutt and branch chief Angeles Herrera, participated in the meeting, along with representatives from EPA HQ, the Navy, State of California and U.C. Santa Cruz graduate students, all of whom participated in-person and by phone (24 attendees total). The purpose of the meeting was to answer formal radiation questions submitted to the Navy and EPA by Professor Hirsch and discuss the radionuclide release criteria. On April 13, EPA participated in the U.S. Navy's Community Meeting and Workshop in the Bayview neighborhood of San Francisco. The purpose of the meeting and poster board session was to discuss the Hunters Point Shipyard's Dust Plan Program and how the Navy is protecting public health as it continues to clean up the site. On April 14, the Hunters Point BCT team (comprised of representatives from the Navy, EPA, State of California, and city representatives) held its monthly meeting to review cleanup progress on the base. (Contact: Lily Lee, x7-4187, and Jackie Lane, x2-3236)

Non-responsive

Non-responsive

Non-responsive

Hunters Point: On April 21, Greenaction will host an evening community meeting of the community EJ Task force focusing on radiation at the Hunters Point Naval Shipyard. Dan Hirsch, U.C. Santa Cruz, a technical advisor to Greenaction, and the Navy are on the agenda scheduled to give presentations. John Chesnutt (Supervisor), Lily Lee (Remedial Project Manager), and Jackie Lane (Community Involvement Coordinator) will attend as well. On April 12, EPA, the Navy, and DTSC held a conference call with Dan Hirsch, at Greenaction's request, to discuss the radionuclide release criteria, Navy consistency with EPA approaches, and Tetra Tech's cleanup work. (Contact: Lily Lee, x7-4187, Jackie Lane, x2-3236)

Yosemite Slough: EPA met with the City of San Francisco's Office of Community Investment and Infrastructure and its developer to discuss plans to build a causeway/bridge across the mouth of Yosemite Slough to connect new developments at the former Candlestick Park with those at the former Hunters Point Shipyard. The developer will need to place pilings in what is now contaminated sediment. Slough cleanup schedules are still uncertain, so it is not yet clear whether the pilings would be placed before or after cleanup. Either way presents challenges, which means EPA would likely negotiate a BFPP agreement with the developer before work begins. (Contact: Yvonne Fong, x7-4117)

Non-responsive

Significant Items for Next Week

Hunters Point Naval Shipyard Superfund Site (San Francisco, CA): On April 21, the Bayview EJ Task Force will host an evening community meeting focusing on radiation at the Hunters Point Naval Shipyard. Dan Hirsch (U.C. Santa Cruz professor and a technical advisor to the Task Force) and the Navy are confirmed to give presentations. The Navy will deliver a general presentation on the cleanup to date, and will be prepared to answer questions from Daniel Hirsch on radiation submitted to the Navy earlier in the week. John Chesnutt (Remedial Section Chief), Lily Lee (Remedial Project Manager), and Jackie Lane (Community Involvement Coordinator) will attend as well. (Contact: Lily Lee, x7-4187, and Jackie Lane, x2-3236)

Non-responsive

Non-responsive

Non-responsive